PATENT ATTORNEY DOCKET NO. 450106-05231

IN THE CLAIMS

This listing of elaims will replace all prior versions and listings of elaims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1-8. (Caneeled)

9. (Currently Amended) An information processing apparatus, including a hardware processor, that processes a plurality of pieces of data recorded on a non-transitory computer-readable medium, comprising:

identification means for identifying encoding systems for the plurality of pieces of data in an edit for which they are connected and successively reproduced;

generation means for generating one management information file that manages the result of the edit so that the management information file contains a group name representing each of the plurality of encoding systems of the plurality of pieces of data that were used when the management information file was edited and recording the management information file in a directory of the computer-readable medium attachable and detachable to and from the information processing apparatus, the directory for the management information file being different from other directories of the computer-readable medium; and

determination means for reading the management information file generated by
the generation means and recorded on the computer-readable medium and determining
reproducibility of all the plurality of pieces of data according to the group name contained in the

PATENT ATTORNEY DOCKET NO. 450106-05231

management information file when the plurality of pieces of data are reproduced as the result of the edit.

10. (Currently Amended) An information processing method, executed by a hardware processor, for an information processing apparatus that processes a plurality of pieces of data recorded on a non-transitory computer-readable medium, the method comprising the steps of:

identifying encoding systems for the plurality of pieces of data in an edit for which they are connected and successively reproduced;

generating one management information file that manages the result of the edit so that the management information file contains a group name representing each of the plurality of encoding systems of the plurality of pieces of data that were used when the management information file was edited and recording the management information file in a directory of the computer-readable medium attachable and detachable to and from the information processing apparatus, the directory for the management information file being different from other directories of the computer-readable medium; and

reading the management information file generated at the generation step and recorded on the computer-readable medium and determining reproducibility of all the plurality of pieces of data according to the group name contained in the management information file when the plurality of pieces of data are reproduced as the result of the edit.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York NY 10151 212-588-0800 Customer Number 20999

PATENT ATTORNEY DOCKET NO. 450106-05231

11. (Previously Presented) A recording medium on which a program has been recorded, the program being readable by a computer, the program being used for an information processing apparatus that processes a plurality of pieces of data recorded on a recording medium, the program comprising the steps of:

identifying encoding systems for the plurality of pieces of data in an edit for which they are connected and successively reproduced;

generating one management information file that manages the result of the edit so that the management information file contains a group name representing each of the plurality of encoding systems of the plurality of pieces of data that were used when the management information file was edited and recording the management information file in a directory of the recording medium attachable and detachable to and from the information processing apparatus, the directory for the management information file being different from other directories of the recording medium; and

reading the management information file generated at the generation step and recorded on the recording medium and determining reproducibility of all the plurality of pieces of data according to the group name contained in the management information file when the plurality of pieces of data are reproduced as the result of the edit.

12. (Previously Presented) A program stored on a computer-readable medium, the program causing a computer to execute a process, the computer controlling an information processing apparatus that processes a plurality of pieces of data recorded on a recording medium, the process comprising the steps of:

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York NY 10151 212-588-0800 Customer Number 20999

PATENT ATTORNEY DOCKET NO. 450106-05231

U.S. Application. No. 10/560,154 Response to Non-Final Office Action mailed on March 15, 2010

identifying encoding systems for the plurality of pieces of data in an edit for

which they are connected and successively reproduced;

generating one management information file that manages the result of the cdit so

that the management information file contains a group name representing each of the plurality of

encoding systems of the plurality of pieces of data that were used when the management

information file was edited and recording the management information file in a directory of the

recording medium attachable and detachable to and from the information processing apparatus,

the directory for the management information file being different from other directories of the

recording medium; and

reading the management information file generated at the generation step and

recorded on the recording medium and determining reproducibility of all the plurality of pieces

of data according to the group name contained in the management information file when the

plurality of pieces of data are reproduced as the result of the edit.

THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York NY 10151 212-588-0800 Customer Number 20999

6 of 13

00907686.DOC